Central Coast Regional Water Quality Control Board Timber Harvest Instream Turbidity Monitoring Field Data Sheet

THP/NTMP#:	1-02-003 SCR
Plan Name:	Redwood Grove
Monitoring Year:	2007-2008

Turbidimeter Model: HACH 2100p
Probe Model: N/A

Monitoring Location:	(decimal degrees)			
Name (matches monitoring site map)	Latitude	Longitude		
Crossing L	35.2443N	120.6414W		
Crossing K	35.2452N	120.6443W		

Monitoring Event	t #: 1	Equipment Iden	tification Number:	Redw	ood14		Sampled By:	rew Perkin	S	
	Time		Time	Turbidit	y (NTUs)					
	Collected	Site/Location	Analyzed	Upstream		Stage Height an				
11/2/2007		Crossing L	9:18		138		p at culvert inlet.			
11/2/2007	9:32	Crossing K	9:40	44	42	water 2" deep	. Cleaned trash	rack.		
	Weather/Rainfall:		g 11/2/2007 at 2			Calibration or Accuracy	Range:	<u>0-10</u>	<u>0-100</u>	<u>0-1000</u>
(rain gauge location, re	eading and time; duration rising/falling limb)	rain at BLO, 2	2" at BDC. Still	raining. Risir	ng IImb.	Check Date	Standard:	3.50	55	675
						and Time:	Pre-Reading:	3.51	54	674
						11/2/07 8:30	Post-Reading:	3.50	55	675
onitoring Event	t #: Accuracy	Equipment Iden	tification Number:	Redw	ood14		Sampled By:	rew Perkin	S	
	Time		Time		y (NTUs)					
ate	Collected	Site/Location	Analyzed	Upstream	Downstream	Stage Height an	id other Notes:			
			1							
						Calibration or	Range:	0-10	0-100	<u>0-1000</u>
	Weather/Rainfall:					Accuracy				
	Weather/Rainfall: eading and time; duration rising/falling limb)	,				Accuracy Check Date	Standard:	3.50	55	675
	eading and time; duration					_	Standard: Pre-Reading:			675 675
	eading and time; duration					Check Date	-	3.50	55	
(rain gauge location, re	eading and time; duration rising/falling limb)	Equipment Iden	tification Number:		ood14	Check Date and Time:	Pre-Reading:	3.50 3.50	55	
(rain gauge location, re	eading and time; duration rising/falling limb) t #: 2 Time	_	Time	Turbidit	y (NTUs)	Check Date and Time: 11/2/07 9:45	Pre-Reading: Post-Reading: Sampled By: D	3.50 3.50	55	
(rain gauge location, re	eading and time; duration rising/falling limb) t #: 2 Time Collected	Site/Location	Time Analyzed	Turbidit Upstream	y (NTUs) Downstream	Check Date and Time: 11/2/07 9:45 Stage Height an	Pre-Reading: Post-Reading: Sampled By: D	3.50 3.50 rrew Perkins	55 55	675
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(rain gauge location, re	eading and time; duration rising/falling limb) t #: 2 Time Collected 8:07	Site/Location Crossing L	Time Analyzed 8:15	Turbidit Upstream 28	y (NTUs) Downstream 47	Check Date and Time: 11/2/07 9:45 Stage Height an 6" deep at inlewith hand builted.	Pre-Reading: Post-Reading: Sampled By: Dad other Notes: et. Some road dr t water bar.	3.50 3.50 grew Perkins ainage into	55 55 crossing. Co	675
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